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into the interior of the component between the entry end and the exit end, and further comprising one or more caps including a part adapted to fit in said aperture and an end comprising a symbol, object, or image which will face into the interior of the branch component when the cap is in place.

11.(Amended) A fibrescope training apparatus according to claim 9 wherein the symbol(s), object(s), or image(s) is/are asymmetrical.

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12.(Amended) A fibrescope training apparatus according to claim 1 comprising a mouth aperture and including a protruding web inside the mouth aperture which simulates a patient's tongue.

13.(Amended) A fibrescope training apparatus according to claim 1 including means for introducing a flow of air and a liquid to create bubbles or a foam within the interior of the apparatus.

14.(Amended) A fibrescope training apparatus according to claim 1 comprising an oral and nasal cavity component including said mouth and nose apertures, wherein said mouth and nose apertures lead to said oral and nasal cavities and said oral and nasal cavities lead to and join at an exit end from the oral and nasal cavity component, and including a protruding web inside the oral cavity which simulates a patient's tongue.

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17.(Amended) A fibrescope training apparatus according to any one of claims 1 to 14 and 16 further comprising a body enclosure in which the fibrescope training apparatus is housed.